

Listing of Claims:

1. (Currently Amended) A time-data transmitting apparatus comprising:

a time-measuring portion which measures current time data;

a radio-wave reception control portion which receives a

5 standard-time radio wave signal containing time data;

a time-correcting portion which corrects the current time data measured by the time-measuring portion based on the time data contained in the standard-time radio wave signal received by the radio-wave reception control portion;

10 a transmission-demand signal ~~receiving~~ reception control portion which receives a weak-wave transmission-demand signal; and

a transmission control portion which transmits a radio wave containing time data based on the current time data measured by
15 the time-measuring portion, at a predetermined time and at a first intensity, and which, for a predetermined time period,
halts transmission of the ~~and a~~ radio wave containing the time data ~~[[,]]~~ at the first intensity and performs transmission
thereof at a second intensity that is lower than the first
20 intensity, when the transmission-demand signal ~~receiving~~ reception control portion receives the weak-wave transmission-demand signal.

Claims 2 and 3 (Canceled).

4. (Currently Amended) The time-data transmitting apparatus according to claim 1, wherein the weak-wave transmission-demand signal is ~~a signal~~ transmitted from a wristwatch.

5. (Original) The time-data transmitting apparatus according to claim 1, wherein the time data contained in the radio wave represents time in minimum units of minutes.

6. (Currently Amended) The time-data transmitting apparatus according to claim 1, wherein the predetermined time ~~is~~ has a one-minute interval.

7. (Currently Amended) The time-data transmitting apparatus according to claim ~~3~~ 1, wherein the radio wave transmitted from the transmission control portion is of ~~the a~~ same frequency and same format as the standard-time radio wave signal.

8. (Currently Amended) The time-data transmitting apparatus according to claim ~~3~~ 1, wherein at least one of a frequency and a format of the radio wave transmitted from the transmission

control portion is ~~of a frequency and format, at least one of~~
5 ~~which~~ differs from that of the standard-time radio wave signal.

9. (Currently Amended) A time-data transmitting apparatus comprising:

an external operation switch; and

5 a transmission control portion which transmits a radio wave containing time data, at a predetermined time and at a first intensity, and which, for a predetermined time period, halts transmission of the ~~and a~~ radio wave containing the time data [[,]] at the first intensity and performs transmission thereof at a second intensity that is lower than the first intensity, when
10 the external operation switch is operated.

Claim 10 (Canceled).

11. (Currently Amended) The time-data transmitting apparatus according to claim 9, further ~~having~~ comprising:

a time-measuring portion which measures ~~the~~ current time data;

5 a standard radio-wave receiving portion which receives a standard-time radio wave signal containing time data; and

a time-correcting portion which corrects the current time data measured by the time-measuring portion, ~~on the basis of~~

based on the time data contained in the standard-time radio wave
10 signal received by the standard radio-wave receiving portion,

wherein the transmission control portion transmits the radio
wave that contains the time data based on the current time data
measured by the time-measuring portion.

12. (Original) The time-data transmitting apparatus
according to claim 9, wherein the time data contained in the
radio wave represents time in minimum units of minutes.

13. (Currently Amended) The time-data transmitting
apparatus according to claim 9, wherein the predetermined time ~~is~~
has a one-minute interval.

14. (Currently Amended) The time-data transmitting
apparatus according to claim 11, wherein the radio wave
transmitted from the transmission control portion is of ~~the a~~
same frequency and same format as the standard-time radio wave
5 signal.

15. (Currently Amended) The time-data transmitting
apparatus according to claim 11, wherein at least one of a
frequency and a format of the radio wave transmitted from the
transmission control portion ~~is of a frequency and format, at~~

5 ~~least one of which~~ differs from that of the standard-time radio wave signal.

16. (Currently Amended) A time-correcting system comprising:

(i) a time-data transmitting apparatus which comprises:

5 a time-measuring portion which measures current time data;

a radio-wave reception control portion which receives a standard-time radio wave signal containing time data;

10 a time-correcting portion which corrects the current time data measured by the time-measuring portion based on the time data contained in the standard-time radio wave signal received by the radio-wave reception control portion;

a transmission-demand receiving signal reception control portion which receives a weak-wave transmission-demand signal; and

15 a transmission control portion which transmits a radio wave containing time data based on the current time data measured by the time measuring portion, at a predetermined time and at a first intensity, and which, for a predetermined time period, halts transmission of the ~~and a~~ radio wave containing the time data ~~[[,]]~~ at the first intensity and performs transmission
20 thereof at a second intensity that is lower than the first

intensity, when the transmission-demand ~~receiving~~ signal reception control portion receives the weak-wave transmission-demand signal, and

25 (ii) a clock which comprises:

 a time-measuring portion which measures ~~the~~ current time;

 a transmission-demand transmitting portion which transmits the weak-wave transmission-demand signal;

30 a wave-receiving portion which receives a radio wave that is transmitted from the time-data transmitting apparatus and ~~containing~~ that contains a time code; and

 a time-correcting portion which corrects the time ~~on the basis of~~ based on the time ~~data~~ code received by the
35 wave-receiving portion.

Claims 17 and 18 (Canceled).

19. (Currently Amended) The time-correcting system according to claim [[18]] 16, wherein the clock further ~~has~~ comprises a standard radio-wave receiving portion which receives ~~a~~ the standard-time radio wave signal containing the time data,
5 and

 wherein the time-correcting portion for the clock further corrects the current time ~~data~~ measured by the time-measuring

portion, ~~on the basis of~~ based on the time data contained in the
standard-time radio wave signal received by the standard
10 radio-wave receiving portion.

20. (Original) The time-correcting system according to
claim 16, wherein the clock comprises a band for strapping the
clock on the arm of a user.